WACTE MANIFECT IN A DIA	s US EPA ID No. 1816151110101015	Manifest Document No.	2. Pag of	IIIIOIIIIe	ation in the shaded area
3. Generators Name and Mailing Address McDonne Douglas Aircraft Co. 19503 S. Normandie Avenue	<u> </u>		A. State	Manifest Docum 894 Generator's ID	
Torrance, CA 90502 4. Generator's Phone (213) 533-6677 K. L	H,A,H,Q,3,6,0,0,5,6,9,8				
5. Transporter 1 Company Name J.C.I. Environmental Services	6. US EPA ID N 1C+A+D+0+5+8+0 8. US EPA ID N	1118131617	D. Trans	Transporter's IE porter's Phone Transporter's IE	(213)268-3
7. Transporter 2 Company Name	9. 30 J. A. J.			orter's Phone	
9. Designated Facility Name and Site Address USPCI Lone Mountain Facility U.S. Pollution Control, Inc. R/R 2, Box 1804	10. US EPA ID N		1	Facility's ID y's Phone	1 1 1 1 1 1
Waynoka, Okl. 73860 11. US DOT Description (Including Proper Shipping Name, H	101K1D10161514	12, Cont		13. Total Quantity	14. I. Unit Waste
		No.	Type		Wt/Vol State
Waste Sodium Hydroxide solutio (D002) (RQ 1,000 lbs.)	n, Corrosive, UN	0 0 1	TIT	13171010	EPA/Other DO02 State
		وليا	1	1111	EPA/Other State
C.	101			1111	EPA/Other
d.					State EPA/Other
J. Additional Descriptions for Materials Listed Above	5	w38340		200 T	Vastes Listed Above ⊁b.
Daco 4-L Aluminum Milling Solut Sodium Hydroxide 5-12X S Sodium Sulfide 2-4X W USPCI ID# LM89-0866-89 Okl. W	ion, pH>12.5 odium Aluminate ater = Remainder aste Plan # 9602	2-5%	k, Hand a. O.	200 T	
Daco 4-L Aluminum Milling Solut Sodium Hydroxide 5-12% S Sodium Sulfide 2-4% W	ion, pH>12.5 odium Aluminate ater = Remainder aste Plan # 9602	2-5%	a. 0 2 2417	200 T	* b.
Daco 4-L Aluminum Milling Solut Sodium Hydroxide 5-12X Sodium Sulfide 2-4X W W USPCI ID# LM89-0866-89 Okl. W 15. Special Handling Instructions and Additional Information Guide # 60. Use proper protective clothing when handeling. Return to MDC if rejected. Tk207 16. GENERATOR'S CERTIFICATION: I hereby declare the and are classified, packed, marked, and labeled, and a national government regulations. If I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the environment and future threat to human health and the environment and future threat to human health and the environment.	ion, pH>12.5 odium Aluminate ater = Remainder aste Plan # 9602 at the contents of this consigning in all respects in proper cor program in place to reduce the other practicable method of the practica	PROFILE #2: HAULER 3444 ment are fully and according for transport I e volume and toxicity partity generator, I h	c. 2417	escribed above according to a	by proper shipping nan pplicable international a te degree I have determ
Daco 4-L Aluminum Milling Solut Sodium Hydroxide 5-12X Sodium Hydroxide 5-12X Sodium Sulfide 2-4X W USPCI ID# LM89-0866-89 Okl. W USPCI ID# LM89-0866-89 Okl. W 15. Special Handling Instructions and Additional Information Guide # 60. Use proper protective clothing when handeling. Return to MDC if rejected. Tk207 16. GENERATOR'S CERTIFICATION: I hereby declare the and are classified, packed, marked, and labeled, and anational government regulations. If I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the environment of the protection and select the best waste management met. Printed/Typed Name Kris L. Anderson Agent for M.D.	at the contents of this consigning in all respects in proper corprogram in place to reduce the the practicable method of tre ronment; OR, if I am a small que hod that is available to me and Signature A.C. Signature	PROFILE #2: HAULER 3444 ment are fully and according for transport I e volume and toxicity partity generator, I h	c. 2417	escribed above according to a	by proper shipping nan pplicable international a te degree I have determ
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Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

rincor type. (Form designed for use on elite (12-pitch typew				. 1		Sacramento, Camon			
UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's C+A+D+O+		anifest ment No.	2. F			ne shaded areas by Federal law.			
3. Generator's Name and Mailing Address McDonnell Douglas Aircraft Co. 19503 S. Normandie Avenue	A. State Manifest Document Number 89479026 B. State Generator's ID H_A_H_Q_3_6_0_0_5_6_9_8								
Torrance, CA 90502 4. Generator's Phone (213) 533-6677 K. L.									
5. Transporter 1 Company Name	6. US EPA ID Number		C. Sta	te Transporter's ID		013042			
J.C.I. Environmental Services	C+A+D+O+5+8+0+1+8	3,6,7	D. Tra	nsporter's Phone	(2	197260-3187			
7. Transporter 2 Company Name	E. State Transporter's ID								
Designated Facility Name and Site Address 10. US EPA ID Number				F. Transporter's Phone G. State Facility's ID					
9. Designated Facility Name and Site Address USPCI Lone Mountain Facility	10. US EPA ID Nullibei								
U.S. Pollution Control, Inc.			H. Fac	cility's Phone	ll	<u> </u>			
R/R 2, Box 180A Waynoka, Okl. 73860	101K1D101615141318	191716		(405)697	-323	1			
11. US DOT Description (Including Proper Shipping Name, H	azard Class, and ID Number)	12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol				
a. Manta Cadiom Modeavida patertias	· Carrasina IN1824					State 122			
"Waste Sodium Hydroxide solution (DOO2) (RQ 1,000 lbs.)		A1A14	***	A19121A1A	n	EPA/Other			
5		0 0 1	111	0 3 7 0 0	6	State			
						EPA/Other			
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		Li	<u> </u>			EPA/Other			
J. Additional Descriptions for Materials Listed Above			K. Ha a.	ndling Codes for W	astes L b.	isted Above			
Daco 4-L Aluminum Milling Solut Sodium Hydroxide 5-12% So Sodium Sulfide 2-4% W	ion, pH>12.5 odium Aluminate 2-5% ater = Remainder		C.		d.				
	aste Plan # 96021								
Guide # 60. Use proper protective clothing when handeling. Return to MDC if rejected. Tk207		ILE #2 FR 344							
GENERATOR'S CERTIFICATION: I hereby declare tha and are classified, packed, marked, and labeled, and ar national government regulations. If I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the envir generation and select the best waste management meth	e in all respects in proper condition to program in place to reduce the volume the practicable method of treatment, poment: OR. if I am a small quantity ge	r transport and toxicit storage, or enerator, I h	by highw y of was disposa	vay according to ap ste generated to the I currently available	e degre	a I have determined which minimizes the			
Printed/Typed Name	Signature					Month Day Yea			
Kris L. Anderson Agent for M.D.	1.C. ////					942799			
17. Transporter 1 Acknowledgement of Receipt of Materials			-	· , , , , , , , , , , , , , , , , , , ,		14 A S			
Printed/Typed Name	Signature	1	7 205	H.		Month Day Yea			
18. Transporter 2 Acknowledgement of Receipt of Materials	The second secon	tumano N	and the second	-77 m/s/s-1		<u> </u>			
Printed/Typed Name	Signature					Month Day Yea			
						11111			
19. Discrepancy Indication Space									
				المعاقبة الم		14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -			
20. Facility Owner or Operator Certification of receipt of haz	zardous materials covered by this man Signature	nifest excep	t as not	ed in Item 19.		Month Day Yes			
Printed/Typed Name	Signature								

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89479026 NSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RE

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